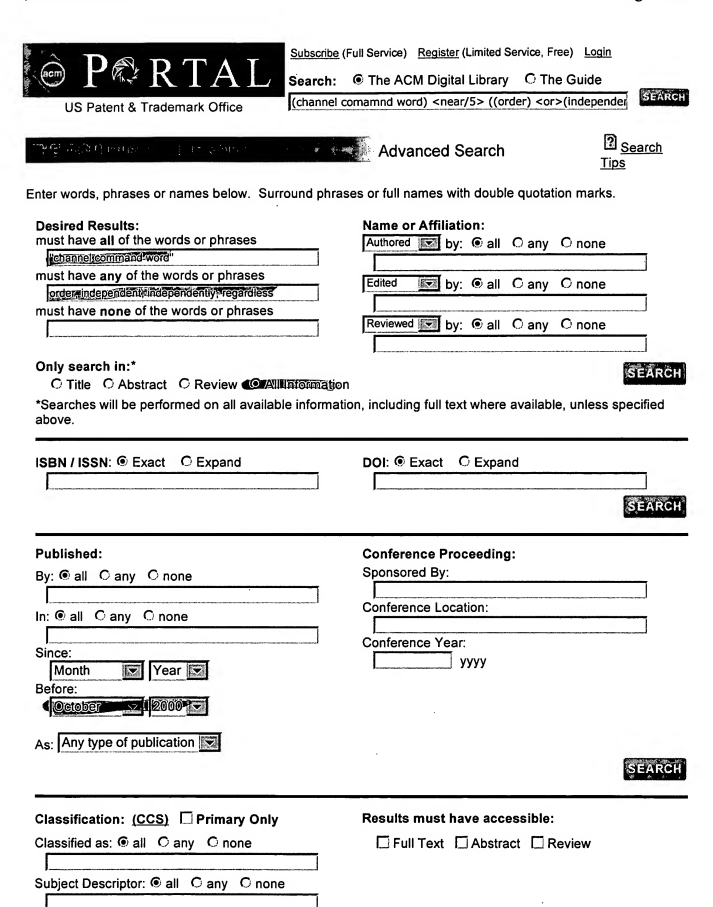
Ref .	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	("6671767").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; :IBM_TDB	OR	OFF	2005/04/26 09:56
S2	2	("6105076").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/14 15:27
S3	0	("ccw").PN	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	·OFF	2005/04/14 15:45
S4	4720	ccw	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/14 15:45
S5	7	ccw and (regardless near5 order)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/14 16:06
S6	0	ccw with (out near3 of near3 order)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/14 15:53
S7	276	ccw with (order)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/14 15:53
S8	188	S7 and @pd<="20001031"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/14 16:15
S9	276	ccw with order	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/14 16:06
S10	198	ccw near10 order	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/14 16:07

S11	0	ccw same (accept\$3 near5 order)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/14 16:07
S12	12	ccw and (accept\$3 near5 order)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/14 16:08
S13	14	ccw near10 asynchronous\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/14 16:15
S14	889277	CCW chain	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/14 16:15
S15	186	CCW adj chain	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/14 16:15
S16	128	S15 and @pd<="20001031"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/14 16:15
S17	3131	ccw	USPAT	OR	OFF	2005/04/25 13:29
S18	234	ccw with order\$3	USPAT	OR	OFF	2005/04/25 13:32
S19	183	S18 and @pd<="20001031"	USPAT	OR	OFF	2005/04/25 13:46
S20	309	channel adj command adj word	USPAT	OR -	OFF	2005/04/25 13:47
S21	227	S20 and @pd<="20001031"	USPAT	OR	OFF	2005/04/25 13:46
S22	16	(channel adj command adj word) with order\$3	USPAT	OR	OFF	2005/04/25 15:24
S23	1	(channel adj command adj word) with asynchronous\$2	USPAT	OR	OFF	2005/04/25 15:30
S24	0	(channel adj command adj word) with (out adj of adj order)	USPAT	OR	OFF	2005/04/25 15:24
S25	40	(channel adj command adj word) same order\$3	USPAT	OR	OFF	2005/04/25 15:29
S26	11603	(process\$3 near5 command\$1) with (receive\$1)	USPAT	OR	OFF	2005/04/25 15:30
S27	474	(process\$3 near5 command\$1) with (receive\$1) with order\$3	USPAT	OR	OFF	2005/04/25 15:33
S28	309	(channel adj command adj word)	USPAT	OR	OFF	2005/04/25 15:30

·				T		· · · · · · · · · · · · · · · · · · ·
S29	4	S27 and S28	USPAT	OR	OFF	2005/04/25 15:30
S30	320	(process\$3 near5 command\$1) near10 (receive\$1) near10 order\$3	USPAT	OR .	OFF	2005/04/25 15:35
S31	4	(process\$3 near5 command\$1) near10 (receive\$1) near10 independent\$2 near10 order\$3	USPAT	OR	OFF	2005/04/25 15:34
S32	202	(process\$3 near5 command\$1) near5 (receive\$1) near5 order\$3	USPAT	OR	OFF	2005/04/25 15:38
S33	114	S32 and @pd<="20001031"	USPAT	OR	OFF	2005/04/25 15:56
S34	5	S32 and CCW\$1	USPAT	OR -	OFF	2005/04/25 15:55
S35	51	(process\$3 near5 command\$1) near5 (receive\$1) near10 independent\$2	USPAT	OR	OFF	2005/04/25 15:54
S36	529	(process\$3 near5 command\$1) near10 independent\$2	USPAT	OR	OFF	2005/04/25 16:02
S37	7	S36 and CCW\$1	USPAT	OR	OFF	2005/04/25 15:55
S38	183	S30 and @pd<="20001031"	USPAT	OR T	OFF	2005/04/25 16:03
S39	2	S38 and CCWs	USPAT	OR	OFF	2005/04/25 15:57
S40	10	(process\$3 near5 command\$1)	USPAT	OR	OFF	2005/04/25 15:58
		near10 (independent\$2 near5 order)				
S41	124	(process\$3 near5 command\$1) near10 (received near3 order)	USPAT	OR	OFF	2005/04/25 16:16
S42	59	S41 and @pd<="20001031"	USPAT	OR ·	OFF	2005/04/25 16:05
S43	530	(711/151).CCLS.	USPAT; USOCR	OR	OFF	2005/04/25 16:05
S44	428	(711/158).CCLS.	USPAT;	OR	OFF	2005/04/25 16:05
			USOCR			
S45	0	("06and21").PN.	USPAT; USOCR	OR	OFF	2005/04/25 16:06
S46	4	S28 and S43	USPAT	OR	OFF	2005/04/25 16:08
S47	1	S28 and S44	USPAT	OR	OFF	2005/04/25 16:06
S48	503	(command\$1) near10-(received near3 order)	-USPAT	OR	-OFF	_2005/04/25_16:16_
S49	12	S28 and S48	USPAT	OR	OFF	2005/04/25 16:24
S50	803	(710/5).CCLS.	USPAT; USOCR	OR	OFF	2005/04/25 16:29
S51	281	(710/6).CCLS.	USPAT; USOCR	OR	OFF	2005/04/25 16:29
S52	604	(710/1).CCLS.	USPAT; USOCR	OR	OFF	2005/04/25 16:29
S53	610	(710/36).CCLS.	USPAT; USOCR	OR	OFF	2005/04/25 16:29

S54	286	(710/40).CCLS.	USPAT; USOCR	OR	OFF	2005/04/25 16:29
S55	283	(710/244).CCLS.	USPAT;	OR	OFF	2005/04/25 16:30
			USOCR		our Hode	
S56	0	("06and28").PN.	USPAT; USOCR	OR	OFF	2005/04/25 16:30
S57	37	S28 and S50	USPAT	OR	OFF	2005/04/25 16:30
S58	10	S28 and S51	USPAT	OR	OFF	2005/04/25 16:43
S59	13	S28 and S52	USPAT	OR	OFF	2005/04/25 16:45
S60	20	S28 and S53	USPAT	OR	OFF	2005/04/25 16:49
S61	8	S28 and S54	USPAT	OR	OFF	2005/04/25 16:51
S62	3	S28 and S55	USPAT	OR	OFF	2005/04/25 16:51
S63	511	(711/4).CCLS.	USPAT;	OR	OFF	2005/04/26 09:56
			USOCR			
S64	970	(711/100).CCLS.	USPAT; USOCR	OR	OFF	2005/04/26 09:56
S65	686	(711/113).CCLS.	USPAT;	OR	OFF.::=	2005/04/26 09:57
			USOCR			
S66.	1021	(711/114).CCLS.	USPAT; USOCR	OR	OFF	2005/04/26 09:57
S67	445	(711/168).CCLS:	USPAT;	OR	OFF	2005/04/26 09:58
			USOCR	a r Againe		Carlo
S68	481	(711/169).CCLS.	USPAT; USOCR	OR	OFF	2005/04/26 09:58
S69	3194	CCW or (channel adj command adj	USPAT	OR	OFF	2005/04/26 09:59
. ,		word)				
S70	14	S63 and S69	USPAT	OR	OFF	2005/04/26 09:59
S71	10	S64 and S69	USPAT	OR .	OFF	2005/04/26 09:59
S72	27	S65 and S69	USPAT	OR	OFF	2005/04/26 09:59
S73	24	S66 and S69	USPAT	OR	OFF	2005/04/26 09:59
S74	1	S67 and S69	USPAT	OR	OFF	2005/04/26 09:59
S75	1	S68 and S69	USPAT _	OR	OFF	2005/04/26 10:00
S76	1170	(711/154).CCLS.	USPAT; USOCR	OR	OFF	2005/04/26 10:00
S77	9	S76 and S69	USPAT	OR	OFF	2005/04/26 10:07



Keyword Assigned:

all O any O none



The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • The Guide

+"channel command word" order, independent, independently

SEARCH



Feedback Report a problem Satisfaction survey

Published before October 2000
Terms used <u>channel command</u>
<u>word order independent independently regardless</u>

Found 13 of 108,928

Sort results by

relevance 🔯

Save results to a Binder

Search Tips

Try an <u>Advanced Search</u>
Try this search in <u>The ACM Guide</u>

Display results

expanded form

Open results in a new window

Results 1 - 13 of 13

Relevance scale

1 Architecture of the IBM system/370

Richard P. Case, Andris Padegs

January 1978 Communications of the ACM, Volume 21 Issue 1

Full text available: pdf(2.78 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

This paper discusses the design considerations for the architectural extensions that distinguish System/370 from System/360. It comments on some experiences with the original objectives for System/360 and on the efforts to achieve them, and it describes the reasons and objectives for extending the architecture. It covers virtual storage, program control, data-manipulation instructions, timing facilities, multiprocessing, debugging and monitoring, error handling, and input/output operations. ...

Keywords: architecture, computer systems, error handling, instruction sets, virtual storage

² The local disk controller

Gilbert E. Houtekamer

August 1985 ACM SIGMETRICS Performance Evaluation Review , Proceedings of the 1985 ACM SIGMETRICS conference on Measurement and modeling of computer systems, Volume 13 Issue 2

Full text available: pdf(1.02 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>

The performance of the I/O subsystem in the 370-XA architecture has been improved considerably with the introduction of the new channel subsystem, as compared to the System/370 architecture. The emphasis in the 370-XA architecture is on reducing the CPU load associated with I/O, and on reducing the congestion in multi-CPU, shared systems, by redesigning the channel system. In this paper we will show that a reallocation of the control unit logic may triple the channel subsystem's ...

3 The architecture of the SPERRY UNIVAC 1100 series systems

B. R. Borgerson, M. D. Godfrey, P. E. Hagerty, T. R. Rykken

April 1979 Proceedings of the 6th annual symposium on Computer architecture

Full text available:

Additional Information: full citation, abstract, references, citings, index

Results (page 1): +"channel command word	" order, independent, independently, regardless	Page 2 of 4
--	---	-------------

	pdf(841,19 KB)	terms	
	This paper presents an overview of the architect systems. The principal topics are instruction and addressing, process management, and I/O.	ture of the SPERRY UNIVAC® 1100 Series data formats, main storage and	
4	Prototype II: A job selection simulation model Thomas A. Byrne, Alan V. Piercey, Frank L. Myers June 1973 Proceedings of the 1st symposium o	n Simulation of computer systems	
	Full text available: pdf(995.35 KB) Additional Information	n: full citation, abstract, index terms	
	Optimization of a multiprogramming computer of common approach in establishing a mix of resolution make an educated guess and, over a period of series of increasingly more educated guesses. To optimization of resources and job selection the departs from the accepted simulation philosophy	rces and a classing/initiator configuration is if time, to make refinements through a his paper describes an alternate approach rough simulation. This use of simulation	
5	Evolutionary computer architecture: the unidate	7 000 series	_
	Helmut Berndt April 1976 ACM SIGARCH Computer Architecture		
	Full text available: pdf(735.56 KB) Additional Information:	full citation, references	٠
6	ASSIST-V: A tool for studying the implementati	on of operating systems	_
	Charles E. Hughes, Charles P. Pfleeger February 1976 Proceedings of the ACM SIGCSE-S Computer science and education,		
		terms till citation, abstract, references, citings, index	
	This paper describes a program called ASSIST-V other researchers with an environment in which systems for the IBM 360/370 series of machines student-oriented assembler/interpreter called AS a machine which simulates the full set of S/360 instructions): the standard 360/370 interrupt standar	they may write and analyze operating. ASSIST-V is an extended version of a SSIST. A user of ASSIST-V is presented with machine instructions (including privileged	
7	An interactive network of time-sharing compute	ers	_
	Ronald M. Rutledge, Albin L. Vareha, Lee C. Varian, W. Mayer, Joan F. Jaffe, Mary Anne K. Angell August 1969 Proceedings of the 1969 24th natio	Allan H. Weis, Salomon F. Seroussi, James	
	Full text available: pdf(697.04 KB) Additional Information	: full citation, abstract, references, citings, index terms	
	This paper describes the design and implemental sharing network of computers created as a joint (CMU), Princeton University and the Research Dicreation, the functional capabilities, and applicate points addressed. Design philosophy and major thoroughly explored. At present, all network not	effort by Carnegie-Mellon University vision of IBM. The motivation behind the ions of the network are some of the key implementation considerations are	

February 1987 ACM SIGCSE Bulletin , Proceedings of the eighteenth SIGCSE technical

⁸ Teaching operating systems in a virtual machine environment

John L. Donaldson

Results (page 1): +"channel command word" order, independent, independently, regardless Page 3 of 4

	symposium on Computer science education, Volume 19 Issue 1	
	Full text available: pdf(559.60 KB) Additional Information: full citation, references, citings, index terms	
9	The Brown University Student Operating System	
	David S. Wile, Robert G. Munck, Andries Van Dam	
	January 1967 Proceedings of the 1967 22nd national conference	
	Full text available: pdf(1.12 MB) Additional Information: full citation, abstract, references, citings, index terms	
	The tenet that students taking a computer science course (even, and especially, an introductory one) should get actual machine experience has gradually been accepted in the past few years. The Brown University Student Operating System (SOS) provides: 1) such a "cut-down" assembler; 2) an interpreter for simulating the simplified machine whose code the assembler produces; 3) a control program which optimizes program storage, provides line-by-line program editing, and g	
10	General topics in computer science II - GCS II: Utilizing IBM plug-compatible disks on the CDC channel	
	John W. Nall	
	March 1980 Proceedings of the 18th annual Southeast regional conference	
	Full text available: pdf(429.44 KB) Additional Information: full citation	
4.4		
• •	Asynchronous interactions on shared data William W. Collier	
	April 1973 ACM SIGOPS Operating Systems Review, Volume 7 Issue 2	
	Full text available: pdf(616.38 KB) Additional Information: full citation, abstract, references	
	In order to write algorithms which interact successfully on shared data, it is necessary to understand the assumptions which are made about each operation and to know whether or not the assumptions are met by the underlying hardware. There are several basic types of operations on shared data; from the number of these operations a measure of the degree of interaction between algorithms can be obtained. This measure can then be used to ensure that all instances of interaction are tested.	
12	Systems and techniques: A program simulator by partial interpretation Kazuhiro Fuchi, Hozumi Tanaka, Yuriko Manago, Toshitsugu Yuba	
	October 1969 Proceedings of the second symposium on Operating systems principles	
	Full text available: pdf(637.75 KB) Additional Information: full citation, abstract, references	
	In promoting the ETSS project a program simulator based on an idea of partial interpretation has been constructed, and its principle and design are described in the paper. This new approach has been introduced to provide the simulator with such features as high speed and high accuracy in simulation and simplification in implementation. The essence of the idea of partial interpretation is using direct execution of instructions by hardware and simulation of them by an interpreter in combination, w	
13	Operating systems from assembler to C	
	John L. Donaldson	
	February 1990 ACM SIGCSE Bulletin, Proceedings of the twenty-first SIGCSE technical symposium on Computer science education, Volume 22 Issue 1	
	Full text available: pdf(486.67 KB) Additional Information: full citation, references, citings, index terms	

Results 1 - 13 of 13

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player

Subscribe (F	ull Service) Register (Limited Service, Free) Login
PRTAL Search:	© The ACM Digital Library C The Guide
US Patent & Trademark Office	SEARCH
Co ratem a mademan emes	
CEACHDIENCE, HERVIEW	Advanced Search Tips
Enter words, phrases or names below. Surround phrase	es or full names with double quotation marks.
Desired Results: must have all of the words or phrases (channel command word) must have any of the words or phrases order, independent, independently, regardless must have none of the words or phrases	Name or Affiliation: Authored by: • all • any • none Edited by: • all • any • none Reviewed by: • all • any • none
Only search in:* C Title Abstract C Review C All Information *Searches will be performed on all available information above.	SEARCH on, including full text where available, unless specified
ISBN / ISSN: © Exact C Expand	DOI: © Exact C Expand
J	SEARCH
Published:	
Published: By: ② all ○ any ○ none	Conference Proceeding: Sponsored By:
Published: By: all any none	Conference Proceeding: Sponsored By:
	Conference Proceeding:
By: ● all ○ any ○ none In: ● all ○ any ○ none	Conference Proceeding: Sponsored By:
By: ● all ○ any ○ none	Conference Proceeding: Sponsored By: Conference Location:
By: • all • any • none In: • all • any • none Since:	Conference Proceeding: Sponsored By: Conference Location: Conference Year:
By: • all • any • none In: • all • any • none Since: Month Year Before: • 2000	Conference Proceeding: Sponsored By: Conference Location: Conference Year:
By: • all • any • none In: • all • any • none Since: Month Year Before:	Conference Proceeding: Sponsored By: Conference Location: Conference Year:
By: • all • any • none In: • all • any • none Since: Month Before: • Cober • 2000 • As: Any type of publication	Conference Proceeding: Sponsored By: Conference Location: Conference Year: yyyyy
By: • all • any • none In: • all • any • none Since: Month Before: • Classification: (CCS) □ Primary Only	Conference Proceeding: Sponsored By: Conference Location: Conference Year: yyyy
By: • all • any • none In: • all • any • none Since: Month Before: • Cober • 2000 • As: Any type of publication	Conference Proceeding: Sponsored By: Conference Location: Conference Year: yyyy Results must have accessible:
By: • all • any • none In: • all • any • none Since: Month Before: • Classification: (CCS) □ Primary Only	Conference Proceeding: Sponsored By: Conference Location: Conference Year: yyyy Results must have accessible:
By: • all • any • none In: • all • any • none Since: Month Before: • 2000 As: Any type of publication Classification: (CCS) • Primary Only Classified as: • all • any • none	Conference Proceeding: Sponsored By: Conference Location: Conference Year: yyyy Results must have accessible:



The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • The Guide

+abstract:(channel +abstract:command +abstract:word) abst

SEARCH



Feedback Report a problem Satisfaction survey

Published before October 2000

Terms used

Found 2 of 108,928

channel command word order independent independently regardless

Sort results

by

Display

relevance

Save results to a Binder 3 Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

expanded form results window

Relevance scale

1 A system for general-purpose analog-digital computation

Walter F. Bauer, George P. West

January 1956 Proceedings of the 1956 11th ACM national meeting

Additional Information: full citation, abstract, index terms Full text available: pdf(312.71 KB)

Concerning the age-old argument on the relative merits of analog and digital computation, it has been said that the true future for scientific computation involves the union of the equipments by means of an analog-digital converting device. In this period prior to the digital computer with fractional-microsecond arithmetic commands and memory accesses, it appears that for many problems such a union is necessary. Or, from another point of view, considerable machine time savings can be realiz ...

² Wide channel computers

Stanley Lass

July 1987 ACM SIGARCH Computer Architecture News, Volume 15 Issue 3

Additional Information: full citation, abstract, citings, index terms Full text available: pdf(240.09 KB)

The wide channel design approach integrates vector and general purpose computing. Wide word accesses to a cache move several instructions per access or a few operands per access, thereby allowing a slower and somewhat larger cache. Channel commands control the movement of wide words in wide channels. Wide channels load data, vectors, instructions, and channel commands over wide channels to channel registers. Arithmetic unit operations are performed on the data in channel registers. Wide channels ...

Results 1 - 2 of 2

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

⊠e-mail



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for	<u>channel،command.word≤or≥ (.ccw≤in≥ti,)</u> "
Your search	matched 3 of 1152881 documents.
A maximum	of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order
» View Sessi	n History

» Key IEEE JNL IEEE Journal or Magazine		Modif	fy Search
		chann	elicommandiword≤or≥ (;ccw≤in>tir)
		□с	heck to search only within this results set
IEE JNL	IEE Journal or Magazine	Displ	ay Format: Citation & Abstract
IEEE CNF	IEEE Conference Proceeding	Select	Article Information
IEE CNF	IEE Conference Proceeding		IBM Boeblingen's Early Software Contributions
IEEE STD	IEEE Standard		Endres, A.; Annals of the History of Computing, IEEE Volume 26, Issue 3, July-Sept. 2004 Page(s):31 - 41 <u>AbstractPlus</u> Full Text: <u>PDF</u> (496 KB) IEEE JNL
			2. State-Transition Programming Techniques and Their Use in Producing Teleproc Control Programs Birke, D.; Communications, IEEE Transactions on [legacy, pre - 1988] Volume 20, Issue 3, Jun 1972 Page(s):569 - 575 AbstractPlus Full Text: PDF(776 KB) IEEE JNL
			3. An effective frequency tracking control and balancing compensation between C rotation speed techniques for ultrasonic motor Zhihua Chen; Chunsheng Zhao; Weiqing Huang; Ultrasonics Symposium, 2004 IEEE Volume 3, 23-27 Aug 2004 Page(s):2251 - 2254 AbstractPlus Full Text: PDF(625 KB) IEEE CNF

Indexed by Inspec

Help Contact Us Privacy &:

© Copyright 2005 IEEE -